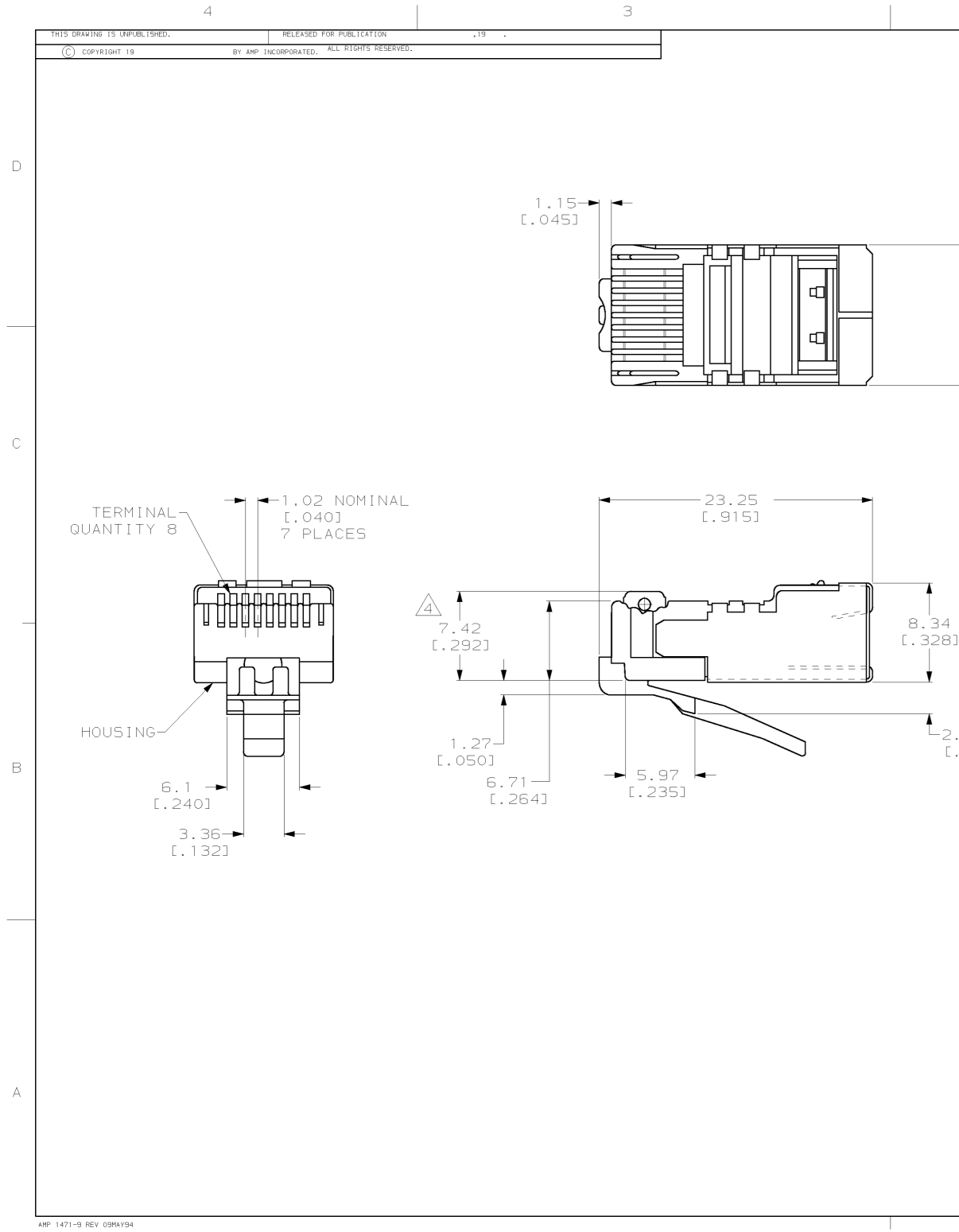
Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 524550



08-0CT-03 14:47:50 us036051 /home/us036051/edmmod

4

2.85 5-569532-5. PACKAGED 10,000 ASSEMBLIES PER POLYBAG.	2			1	
1 0 REVIEW PER LC 0210-02 199600015 1 1 1 1 0 ETHENDORY AND PARTY UNITS CITER VALUE SPECIFIC. 2			P LT		
CUTERNISE SPECIFIEL C AMTERIAL POISING POLYAREDATE, CLEAR TORPHAN - POISING POLYAREDATE, CLEAR CUTER - ASO OF THE REMAINED - SOFE 2.4/mCOORD. FILMENT HICK NUCHL UNDER: ATT SO OF THE REMAINED. SOFE 2.4/mCOORD. FILMENT HICK NUCHL UNDER: ATT SO OF THE REMAINED. AMERICAN - SO OF TO 23 AND STRANDED AMERICAN - SO OF TO 24 AND STRANDED AMERICAN - SO OF TO 24 AND AND AND AMERICAN - SO OF TO 24 AND AMERICAN -			+ $+$ $-$	REVISED PER EC 0S15-0123-03 11APR03 DLD ECL	
1:.79 TERTINAL - PLODELCE FORMET, 9: ATTERNO 1:.79 SD F IN LOWALTZT, COLD PLAT AREA SD F IN LOWALTZT, COLD PLAT AREA SD F IN LOWALTZT, COLD PLAT AREA SD F IN LOWALTZ, COLD PLAT AREA SD F IN LOWALT FERMATING, CYPE SD F IN LOWALTZ, COLD PLAT AREA SD F IN LOWALT FERMATING, CYPE SD F IN LOWALT FERMATING, CAREA SD F IN LOWALT FERMATING, CAREA SD F IN LOWALT, STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL STORE STATUS, VICKEL SD F IN LOWALT, STORE STATUS, VICKEL STORE STATUS, VICKEL ST IN LOWALT, STORE STATUS, VICKEL, VICKEL, VICKEL, VICKEL, STORE STATUS, VICKEL, VICKEL, VICKEL, STORE STATUS, VICKEL, VICKEL, VICKEL, STORE STATUS, VICKEL, VICKEL		<u>_1</u>			D
A Image: Construction of the second seco		2	TERM WITH GOLD GOLD 2.54 UNDE SHIE	INAL – PHOSPHOR BRONZE, PLATED 1.27μm [.000050] MINIMUM THICK IN LOCALIZED GOLD PLATE AREA, FLASH OVER THE REMAINDER, OVER μm [.000100] MINIMUM THICK NICKEL RPLATE. LD – COPPER ALLOY WITH 1.27μm[.000050]	
A TERMINATED DIMENSION 6.15 C.242: MAXIMUM. A PACKAGED 500 ASSEMBLIES PER EQX. A PACKAGED 100 ASSEMBLIES PER POLYBAG. A PACKAGED 25 ASSEMBLIES PER POLYBAG. A PACKAGED 10,000 ASSEMBLIES PER POLYBAG. C C C C C C C C C C C C C		3.	WIRE WITH	, 0.74-0.99 [.029039] DIAMETER, A 5.08 [.200] DIAMETER MAXIMUM	С
A A A A A A A A A A A A A A					
A B C C C C C C C C C C C C C	, Shield	A	PACK	AGED 500 ASSEMBLIES PER CARTON.	
A B B C C C C C C C C C C C C C		6	PACK	AGED 100 ASSEMBLIES PER BOX.	
2.85 2.85 11123 Image: Second and the		\land	PACK	AGED 25 ASSEMBLIES PER POLYBAG.	
POLYBAG. POLYBA		8			
Notes Notes <td< td=""><td>2.85 [.112]</td><td></td><td></td><td></td><td></td></td<>	2.85 [.112]				
Its Beville 15 & CONTROLLED DOCHEMIT FOR APP INCOMPENSAL. DNN 5-569532-2 Its Service 15 & CONTROLLED DOCHEMIT FOR APP INCOMPENSAL. DNN 5-569532-2 Its Service 15 & CONTROLLED DOCHEMIT FOR APP INCOMPENSAL. DNN 5-569532-2 Its Service 15 & CONTROLLED DOCHEMIT FOR APP INCOMPENSAL. DNN 6. GARRETT 10-09-95 Its Service 16 & CONTROLLING PROLING FOR THE INSTRUCT DNN 6. GARRETT 10-09-95 Its DEVICE 10 CONTROLLING PROLING FOR THE INSTRUCT DNN 6. GARRETT 10-09-95 Its DEVICE 10 CONTROLLING PROLING FOR THE INSTRUCT DNN 6. GARRETT 10-09-95 Its DEVICE 10 CONTROLLING TO THE FRANCES INLESS DNN 6. GARRETT 10-09-95 Its DIMENSIONS: TOLERANCES INLESS DNN AMP Incorporated Harrisse Specified. OPLC ±- APPD 11-6-95 NAME Indications specified. OPLC ±- APPLICATION SPEC NAME MODULAR PLUG ASSEMBLY, Indication specified. Indication specified. Indication specified. Size CAGE CODE DRAWING NO ANDILES FINISH FINISH Endedified. Size DOCTOP S			(LEAD FREE	D
	DIMENSIONS: mm [INCHES] O PLC ±- 1 PLC ±- 2 PLC ±- 4 PLC ±- ANGLES	N. G. G. CHK C. W IFIED: IFIED: PRODUCT APPLICA t- N. G. G. C. W APVD E. L PRODUCT APPLICA WEIGHT	ARRETT HITT Spec 8-116 TION SPEC 4-601	Image: State S-569532-4 Image: State S-569532-3 Image: State S-569532-2 Image: State S-569532-1 Image: State PART NUMBER Image: State MAME Image: State State Image: State State Image: State State Image: State State	A